CLAIMS

1. A packet communication network comprising:

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at least two full-mesh wavelength-divisionmultiplexing transmission units, each of which includes n
number of interfaces, and is capable of establishing a
bidirectional full-mesh communication between all of the
interfaces using a wavelength path based on a wavelengthdivision-multiplexing technique, where n is an integer
equal to or greater than 3;

an edge-packet transfer unit that includes at least a packet recognizing unit, an external-packet transmitting/receiving unit, and an internal-packet transmitting/receiving unit, and is connected to the interface of the full-mesh wavelength-division-multiplexing transmission unit; and

an internetwork connection unit that includes at least a packet recognizing unit and a packet transmitting/receiving unit, and connects the full-mesh wavelength-division-multiplexing transmission units in a multistage tree-shaped structure through the edge-packet transfer units, wherein

the packet recognizing units of the edge-packet transfer unit and the internetwork connection unit identify the edge-packet transfer unit that is a destination of a packet from a header of the packet,

the external-packet transmitting/receiving unit of the edge-packet transfer unit inputs a packet received from outside to the internal-packet transmitting/receiving unit, and transmits a packet output from the internal-packet transmitting/receiving unit to the outside,

the internal-packet transmitting/receiving unit of the edge-packet transfer unit transmits the packet input from the external-packet transmitting/receiving unit to the

wavelength path of the full-mesh wavelength-divisionmultiplexing transmission unit corresponding to the edgepacket transfer unit that is the destination of the packet identified by the packet recognizing unit, if the 5 destination of the packet identified by the packet recognizing unit is other edge-packet transfer unit connected to the full-mesh wavelength-division-multiplexing transmission unit, transmits the packet input from the external-packet transmitting/receiving unit to the 10 wavelength path of the full-mesh wavelength-divisionmultiplexing transmission unit corresponding to the other edge-packet transfer unit, and if the destination of the packet identified by the packet recognizing unit is the edge-packet transfer unit of its own or the edge-packet 15 transfer unit that is not connected to the full-mesh wavelength-division-multiplexing transmission unit, transmits the packet input from the external-packet transmitting/receiving unit to the external-packet transmitting/receiving unit, and

the packet transmitting/receiving unit of the internetwork connection unit transmits the packet received from the edge-packet transfer unit to the edge-packet transfer unit that is the destination of the packet identified by the packet recognizing unit.

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2. The packet communication network according to claim 1, wherein

the full-mesh wavelength-division-multiplexing transmission units include physically-independent plural full-mesh wavelength-division-multiplexing transmission units arranged in parallel,

the edge-packet transfer unit includes

a first edge-packet transfer unit connected to

one of the full-mesh wavelength-division-multiplexing transmission units and the internetwork connection unit; and

a second edge-packet transfer unit connected to all of the full-mesh wavelength-division-multiplexing transmission units,

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the internetwork connection unit includes a switching unit that is provided on an input side of the packet transmitting/receiving unit and switches over destinations of a plurality of packets received from a plurality of first edge-packet transfer units connected to the full-mesh wavelength-division-multiplexing transmission units, respectively, to determine a plurality of other first edge-packet transfer units connected to a plurality of other full-mesh wavelength-division-multiplexing transmission units that are the destinations of the packets, and

the internal-packet transmitting/receiving unit of the second edge-packet transfer unit transmits the packet input from the external-packet transmitting/receiving unit simultaneously to same-wavelength paths of the full-mesh wavelength-division-multiplexing transmission units corresponding to the first edge-packet transfer unit or the second edge-packet transfer unit that is the destination of the packet identified by the packet recognizing unit, if the destination of the packet identified by the packet recognizing unit is other first edge-packet transfer unit or second edge-packet transfer unit connected to the fullmesh wavelength division multiplexing units, transmits a plurality of packets input from the same-wavelength paths of the full-mesh wavelength-division-multiplexing transmission units simultaneously to the same-wavelength paths of the full-mesh wavelength division multiplexing units corresponding to the other first edge-packet transfer unit or second edge-packet transfer unit, and if the destination of the packet identified by the packet recognizing unit is the second edge-packet transfer unit itself or first edge-packet transfer unit or second edge-packet transfer unit that is not connected to the full-mesh wavelength division multiplexing units, selects one of the packets, and transmits the selected packet to the external-packet transmitting/receiving unit.

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The packet communication network according to claim 2, wherein

the internetwork connection unit includes an important communication processing unit that extracts and compares important communication packets from the packets received from the first edge transfer units connected to the wavelength division multiplexing transmission units, respectively, and if there is a packet loss in one packet, copies other packet corresponding the one packet.

20 4. The packet communication network according to claim 1, wherein

the edge-packet transfer unit includes

a packet recognizing unit that identifies the edge-packet transfer unit that is the destination of the packet and a service from a header of the packet; and

a packet processing unit that processes the packet received from the external-packet transmitting/receiving unit into a packet form for a communication method used by the full-mesh wavelength-division-multiplexing transmission unit if a communication method corresponding to the service identified by the packet recognizing unit differs from the communication method used by the full-mesh wavelength-division-

multiplexing transmission unit, and processes the packet input from the full-mesh wavelength-division-multiplexing transmission unit to the internal-packet transmitting/receiving unit and output to the external-packet transmitting/receiving unit into the packet form for the communication method corresponding to the service identified by the packet recognizing unit if the communication method corresponding to the service differs from the communication method used by the full-mesh wavelength division multiplexing unit.

5. The packet communication network according to claim 4, further comprising:

a gateway unit that connects a specific edge-packet transfer unit and an external network, wherein

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the packet processing unit of the specific edge-packet transfer unit processes the packet output to the external-packet transmitting/receiving unit into the packet form for the communication method corresponding to the service identified by the packet recognizing unit if the service is a service for connecting the specific edge-packet transfer unit and the external network, and

the external-packet transmitting/receiving unit transmits the processed packet to the gateway unit corresponding to the external network.

6. The packet communication network according to claim 1, wherein

the edge-packet transfer unit includes

a resource management unit that manages resource states of all of the wavelength paths related to an interface of each of the full-mesh wavelength-division-multiplexing transmission units, the interface connecting

the edge-packet transfer unit; and

a resource-information transfer unit that transfers information on the resource states as a packet.

5 7. The packet communication network according to claim 6, wherein

when transmitting the packet input from the externalpacket transmitting/receiving unit or the full-mesh wavelength division multiplexing unit, the destination of 10 which identified by the packet recognizing unit is the other edge-packet transfer unit connected to the full-mesh wavelength-division-multiplexing transmission unit, to the wavelength path of the full-mesh wavelength-divisionmultiplexing transmission unit corresponding to the other 15 edge-packet transfer unit, the internal-packet transmitting/receiving unit of the edge-packet transfer unit transmits the packet to other wavelength path if the resource state of the wavelength path is determined to be equal to or higher than a threshold based on resource state 20 information on the wavelength path managed by the resource management unit.

- 8. The packet communication network according to claim 6, wherein
- in a communication for exercising a call admission control by transmitting a call control packet of a call request or a call response to a control server that includes a call-admission control unit, the external-packet transmitting/receiving unit or the internal-packet transmitting/receiving unit of the edge-packet transfer unit adds resource state information managed by the resource management unit to the call control packet when a type of the packet identified by the packet recognizing

unit is the call control packet.

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9. A packet communication method using at least two full-mesh wavelength-division-

5 multiplexing transmission units, each of which includes n number of interfaces, and is capable of establishing a bidirectional full-mesh communication between all of the interfaces using a wavelength path based on a wavelengthdivision-multiplexing technique, where n is an integer 10 equal to or greater than 3;

an edge-packet transfer unit that includes at least a packet recognizing unit, an external-packet transmitting/receiving unit, and an internal-packet transmitting/receiving unit, and is connected to the interface of the full-mesh wavelength-division-multiplexing transmission unit; and

an internetwork connection unit that includes at least a packet recognizing unit and a packet transmitting/receiving unit, and connects the full-mesh wavelength-division-multiplexing transmission units in a multistage tree-shaped structure through the edge-packet transfer units, the packet communication method comprising: first packet transmitting including

the packet recognizing unit of the edge-packet

transfer unit identifying the edge-packet transfer unit
that is a destination of a packet with respect to a packet
received by the external-packet transmitting/receiving
unit; and

the internal-packet transmitting/receiving unit
of the edge-packet transfer unit transmitting the packet to
the wavelength path of the full-mesh wavelength-divisionmultiplexing transmission unit corresponding to the
destination of the packet; and

second packet transmitting including

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and

of the packet.

the packet recognizing unit of the edge-packet transfer unit on the other side of the wavelength path identifying the edge-packet transfer unit that is the destination of the packet received by the internal-packet transmitting/receiving unit;

the external-packet transmitting/receiving unit or the internal-packet transmitting/receiving unit corresponding to the destination of the packet transmitting the packet, and when the external-packet transmitting/receiving unit is connected to the internetwork connection unit, the internetwork connection unit transmitting the packet to the edge-packet transfer unit corresponding to the destination of the packet; and repeating the first packet transmitting and the second packet transmitting until the packet is output from the edge-packet transfer unit corresponding to the destination

20 10. The packet communication method according to claim 9, wherein

the full-mesh wavelength-division-multiplexing transmission units include physically-independent plural full-mesh wavelength-division-multiplexing transmission units arranged in parallel,

the edge-packet transfer unit includes

a first edge-packet transfer unit connected to one of the full-mesh wavelength-division-multiplexing transmission units and the internetwork connection unit;

a second edge-packet transfer unit connected to all of the full-mesh wavelength-division-multiplexing transmission units,

the internetwork connection unit includes a switching unit that is provided on an input side of the packet transmitting/receiving unit and switches over destinations of a plurality of packets received from a plurality of first edge-packet transfer units connected to the full-mesh wavelength-division-multiplexing transmission units, respectively, to determine a plurality of other first edge-packet transfer units connected to a plurality of other full-mesh wavelength-division-multiplexing transmission units that are the destinations of the packets, and the packet communication method further comprises:

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third packet transmitting including

the internal-packet transmitting/receiving unit of the second edge-packet transfer unit transmitting the packet input from the external-packet transmitting/receiving unit simultaneously to same wavelength paths of the plurality of parallel full-mesh wavelength-division-multiplexing transmission units;

the internetwork connection unit selecting a packet to be transmitted by changing a communication configuration between the full-mesh wavelength-division-multiplexing transmission units according to the switching unit of the internetwork connection unit switching over paths from the first edge-packet transfer units to other first edge transfer units that are the destinations of the packet; and

performing a redundant packet communication by the internal-packet transmitting/receiving unit of the second edge-packet transfer unit corresponding to the destination of the packet selecting a packet received from the full-mesh wavelength-division-multiplexing transmission units and transmitting the selected packet.

11. The packet communication method according to claim 10, wherein

the internetwork connection unit includes an important communication processing unit, and

the packet communication method further comprises:

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the important communication processing unit extracting and comparing important communication packets from the packets received from the first edge transfer units connected to the wavelength division multiplexing transmission units, respectively; and

performing the redundant packet communication by copying, if there is a packet loss in one packet, other packet corresponding the one packet.

15 12. The packet communication method according to claim 9, wherein

the edge-packet transfer unit includes a packet processing unit, and

the packet communication method further comprises:

20 performing a packet communication, in which plural services are overlapped, by the packet processing unit processing the packet received from the externalpacket transmitting/receiving unit into a packet form for a communication method used by the full-mesh wavelength-25 division-multiplexing transmission unit if a communication method corresponding to the service identified by the packet recognizing unit differs from the communication method used by the full-mesh wavelength-divisionmultiplexing transmission unit, and processing the packet 30 input from the full-mesh wavelength-division-multiplexing transmission unit to the internal-packet transmitting/receiving unit and output to the externalpacket transmitting/receiving unit into the packet form for the communication method corresponding to the service identified by the packet recognizing unit if the communication method corresponding to the service differs from the communication method used by the full-mesh wavelength division multiplexing unit.

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13. The packet communication method according to claim 12, wherein

the packet communication method further uses a gateway
unit that connects a specific edge-packet transfer unit and
an external network, and

the packet communication method further comprises:

the packet processing unit of the specific edgepacket transfer unit processing the packet output to the
external-packet transmitting/receiving unit into the packet
form for the communication method corresponding to the
service identified by the packet recognizing unit if the
service is a service for connecting the specific edgepacket transfer unit and the external network; and

the external-packet transmitting/receiving unit transmitting the processed packet to the gateway unit corresponding to the external network.

14. The packet communication method according to claim 9,25 wherein

the edge-packet transfer unit includes a resource management unit and a resource-information transfer unit, and

the packet communication method further comprises:

the resource management unit managing resource states of all of the wavelength paths related to the interfaces of each of the full-mesh wavelength-division-multiplexing transmission units to which interfaces the

each edge-packet transfer unit is connected; and
the resource-information transfer unit
transferring information on each of the resource states as
a packet.

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15. The packet communication method according to claim 14, further comprising:

the internal-packet transmitting/receiving unit of the edge-packet transfer unit transmitting, when transmitting 10 the packet input from the external-packet transmitting/receiving unit or the full-mesh wavelength division multiplexing unit, the destination of which identified by the packet recognizing unit is the other edge-packet transfer unit connected to the full-mesh 15 wavelength-division-multiplexing transmission unit, to the wavelength path of the full-mesh wavelength-divisionmultiplexing transmission unit corresponding to the other edge-packet transfer unit, the packet to other wavelength path if the resource state of the wavelength path is 20 determined to be equal to or higher than a threshold based on resource state information on the wavelength path managed by the resource management unit.

16. The packet communication method according to claim 14, 25 further comprising:

the external-packet transmitting/receiving unit or the internal-packet transmitting/receiving unit of the edge-packet transfer unit adding resource state information managed by the resource management unit to a call control packet when a type of the packet identified by the packet recognizing unit is the call control packet, in a communication for exercising a call admission control by transmitting the call control packet of a call request or a

call response to a control server that includes a call-admission control unit.